NOTICE OF INTENT

TO BE COVERED UNDER NPDES GENERAL PERMIT AK-G52-0000 FOR SEAFOOD PROCESSORS IN ALASKA

(See Part IV.C. of the Permit)

Submittal of this document constitutes notice that the party identified in Section I intends to be covered by the NPDES general permit authorizing discharges from seafood processing activities in Alaska and obligates the permittee to comply with the terms and conditions of the permit. Please fill in all information.

SECTION 1 - PERMIT INFORMATION							
NPDES PERMIT NO. AK-G52 - (currently or previously assigned)	ADEC Number Seafood Processor License						
SECTION 2 - OWNER/OPERATOR INFORMATION (Part IV.C.2)							
Company Name							
Owner/Operator							
Address	Telephone						
City/State/Zip	FAX						
Representative							
SECTION 3 - COMPANY OR MANAGING COMPANY INFORMATION (Part IV.C.3)							
Company or Managing Company							
Address	Telephone						
City/State/Zip FAX							
Representative							
SECTION 4 - FACILITY OR VESSEL INFORMATION (Part IV.C.4)							
Facility Name Date of Purchase							
Address		Telephone					
City/State/Zip	FAX						
Latitude and Longitude (for shore based and nearshore)							
Number of annual employees	Number of seasonal employees						
Vessel name	USCG number	Date of purchase					
Type of vessel (factory trawler, processor, crabber, etc.) Length of vessel							
Previous facility/vessel name(s)							
SECTION 5 - FACILITY CLASSIFICATION (Part IV.C.5) (Check each that apply)							
Offshore floating seafood processor: operating and discharging more than one (1) nautical mile from shore at MLLW							

Nearshore floating seafood processor: operating and discharging from one (1) to one half (0.5) nautical mile from shore at MLLW
Shore-based seafood processor: operating and discharging less than one half (0.5) nautical mile from shore at MLLW

Page 1 of 3

SECTION 6 - PROJECTED PRODUCTION INFORMATION (Part IV.C.6)																				
SE	CTION 6 - PRO	DJECTED PRO	DUC	TION INFORMATION (F	art IV	/.C.6)														
	Cured, salted, s	moked		Gutted, Head & Gutted	ᆚᆫ	Mince					Whole				Roe					
	Crab: whole, pie	eces		Fillets		Canned					Other									
	Surimi, fish past	te		Fish meal		Shelled: s		shrimp, scallops, clams, oysters, snails, urchins, cucumbers (circle appropriate item(s))												
Raw Product (by species, e.g., bottom fish, salmon) Finished Product (by type, e.g., fillets, surimi, canned)		ıct	24-hour Design		ocation	Anticipated Processing Number of days per month														
		fillets, surimi,		Capacity in lbs of processing raw product		r body or t/long	Jan	Fe b	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	De c		
																		-		
											<u> </u>									
-																				
SECTION 7 - RECEIVING WATER INFORMATION (Part IV.C.7)																				
Name(s) of waterbody(ies) receiving discharges of the facility																				
Name of any larger, adjacent receiving waterbody																				

Any areas within three (3) nautical miles which are excluded from coverage under the General Permit (National Parks, Preserves, Wildlife Refuges; State Game Sanctuaries, State Game Refuges, State Critical Habitat areas)

Nearshore and Shore-based Processors submit a bathymetric map of the receiving water within one (1) nautical mile of the discharge showing discharge point(s)

Page 2 of 3

·g								
SECTION 8 - DESCRIPTION OF DISCHARGES (Part IV.C.8)								
Sanitary Wastes								
Package Treatment Plant Size: Capacity (gals/day):	Municipal System:							
USCG Approved System (MSD) Type: Capacity (gals/day): :	MSD: Date when USCG approved/certified: When installed: No. of people using:							
Seafood Process Wastes								
Distance of outfall from shore at MLLW: ft.	No Processing Waste Discharge							
Shore-based discharge depth: ft.	By-Catch ground and discharged? Yes No							
Vessel discharge depth under surface ft.	Vessel through the hull discharge							
Grinder - Type/Name: Grinds seafood wastes to inch:								
Other Wastewaters (Check which apply)								
Process disinfectants	Transfer water							
Cooling water	Gray water							
Boiler water	Live tank water							
Cooking water	Freshwater pressure relief water							
Refrigeration condensate	Other							
Projected Maximum Quantity in lbs of Process Waste Soli	ds which can be Discharged (add page if needed)							
Specific Product TOTAL DAILY Amount of Solid Processed Discharged	s TOTAL ANNUAL Amount of Solids Discharged							
SECTION 9 - SUBMITTALS (to be attached to this NOI) (Part IV.C.9)								
Waiver Request (for seafloor survey, operating within one nautical mile of excluded areas)								

	Location Map (e.g. street map) also showing outfall location							
	Seafloor Monitoring Survey							
	Bathymetric Map of Receiving Water within one nautical mile of discharge showing discharge point(s)							
	Best Management Practices Plan Certification or Recertification							
SEC	SECTION 10 - SIGNATURE AND CERTIFICATION (Part IV.C.10)							
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.								
_	ature cipal or Partner	Title/Company						
Print	Name	Date						

This form is provided under the State of Alaska Certification of NPDES Permit No. AK-G52-0000 .

Pag e 3 of 3

Please submit to EPA Region 10, NPDES Compliance Unit, OW-133, 1200 Sixth Ave., Seattle, WA 98101 and a copy to ADEC Attn: Air and Water Quality Division, P.O. Box 1709, Valdez, AK 99686